102 '821'68'61'14'99' Egeria Atem Trof. Dudwar Corrector de Mogmon
Vic it leider ten
vogesfon mit en
schieger Light, On the Character of, by JONES, 94. B- 1 Fibr. 1847 ibles, Errata in, 56.

Radeliffe Observations, Vol. XIII., Notice of, 88. Radius-Vector, On the Coefficients in the Development of any cording to the Mean Anomaly, by Scheibner, 177. Refraction, Terrestrial, Formula for, by SAWITSCH, 10. Rome Observations of Biela's Comet, 2. Roslyn, Va., Observations of the Solar Eclipse 1854, May 26,

> ·II, (62) WinhillymA 30 enoingvoedo no 11 (20) Meridian A 30 sandramodo, no

OL OLL COST JOHOO TO SHOTHWATOSE

Λ.

Stars, On Observations of, by the Editor, 190. cultation observed at Washington, 95. , George R., Esq., Baltimore. Observations of the Solar Eclipse, 1854, May 26, 101. Observations of Comet 1855, II., 103.

.W

on, Maval Observatory, Longitude of, 102.

11. (2) In Observations of Amphitrite (3), 90.

" Astrea (5), 90.

" Astrea (5), 90.

the Solar Eclipse 1854, May 26,

Observatory of Harvard College, Motice of Annals of, 104.
Occultations of Stars, observed at Santiago, 1852 – 53, 105.
" "Venus, observed at Washington, 95.
OUDEMANS, Dr. J. A. C., Leyden.
On the Determination of Geographical Longitude 1
On the Determination of Geographical Longitude 1
Altitudes of the Moon and a Star, 161.

L.

" Catenary upon a Cone of Powelline

PAPE, Dr. C. F., Altona.

Ephemeris of Ledu 39, 152.

Paris Observations of Atalanta 36, 125.

" " Comet 1855, II., 102.

" " Harmonia 49, 160.

Parthenope (Eleventh Asteroid).

Observations at Washington, 12, 156.

Observations at Washington, 12, 156.

On the Adams Prize-Problem for 1856, 110.